Organic diodes with switchable photosensitivity

Publication number: CN1270706 Also nublished as: WO9909603 (A1-WO9909603 (A1) EP1027741 (A1-EP1027741 (A1) EP1027741 (A0) Publication date: 2000-10-18 WO9909603 (A1-corr) WO9909603 (A1) Inventor: GANG YU (US); YONG CAO (US) EP1027741 (A1-corr) Applicant: UNIAX CORP (US) Classification: - international: G01T1/20; G01T1/29; G01T1/36; H01L27/146; H01L27/30; H01L31/10; H01L51/00; H01L51/05; more >> H01L51/30; H01L51/42; G01T1/00; H01L27/146; H01L27/28: H01L31/10: H01L51/00: H01L51/05: H01L51/42; (IPC1-7): H01L51/00; H01L51/10

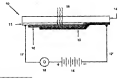
H01L51/42; (IPC1-7): H01L51/00; H01L51/10
- European: H01L27/30D2; H01L27/146F; H01L51/42H; Y01N4/00

Application number: CN19988009103 19980814 Priority number(s): US19970055840P 19970815

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Abstract not available for CN1270706 Abstract of corresponding document: WO9909603

Abstract of corresponding document: W09909000 Crganic diode detectors (10) with witchable photosensitivity are achieved using organic photo layers (12) in the photodroides and a detector circuit (15, 16) which applies a reverse or forward bias voltage across the dicides. These dicides can be arranged in matrices which function as highperformance, two-dimensional image sensors. These image sensors can achieve full color or selected color detection capability.



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